Never takes a day off.

The New Groundsmaster® 7200
A zero radius turn mower rugged enough to be a Groundsmaster. Start with a PTO shaft-driven mower deck and the industry's toughest spindle assembly. Add a direct drive hydro transmission with a wet disc clutch, and a liquid-cooled diesel engine. That's Groundsmaster Tough. With the added versatility of removing snow, grooming fields and blowing leaves. For more information, visit toro.com/gm7200.
In December 2007, SFMANJ mailed invoices for 2008 membership dues to all current members. If you did not receive an invoice, please contact us at 908-730-7770 or download the membership form available at www.sfmanj.org. Mail membership dues direct to SFMANJ, PO Box 370, Annandale, NJ 08801.

Albanir, Ralph  Middlesex County, Dept. of Parks
Almendinger, Bill  Piscataway Twp. Board of Ed.
Andrews, Karl  Holmdel Township Parks & Recreation
Autorino, Robert  Paramus Board of Education
Bailey, James  Holmdel Township Parks & Recreation
Baker, Libby  MC/STMA
Barton, Tom  Berkeley Heights, Township of
Beachy, Scott  Millstone Township
Benenati, Vincent  Tenafly Board of Education

(continued on page 4)
Betulas, Joe
Beutel, Robert
Bigley, III, Bernard F.
Bills, Scott
Bodine, Alan
Bosco, Louis
Brick, Gary
Buono, Bob
Cannella Jr., Frank
Capone, Michael
Caputo, Virgil
Clarke, Dr. Bruce
Colacarro, Frank
Cramer, Jeff
Curry, Robert
Delpeche, Yves
DeSanctis Sr., Dennis
Dobryski, Joy
Dougherty, Pat
Douglas, Dan
Ellis, Ralph
Erickson, Robert
Finnegan, Dan
Finucan, Dan
Fisher, Thomas Lee
Fitzgerald Sr., Dave
Fulton, Jay
Gartner, Edward
Gavan, CSFM, Jim
Geier, Scott
Grande, Dr. John
Griepentrog, Ken
Grilcik, Todd
Hauck III, Lester
Haynes, Rob
Huck, Kim
Henschaw, Ken
Herrmann, CRA, Eleanor
Hughes, John
Kapp, John M.
Kelsey, James C.
Kreft, Ernie
LaSasso, Frank
Lawlor, Jim
Maines, David
Malone, CSFM, Kevin
Manna, Nick
Manning, Robert
Mantz, Tom
Martino, Paul
Mathis, Ken
Mayerowitz, Larry
McCoy, Craig
Meisner, Janet
Meissner, Robert
Moore, Mike
Morgan, Larry
Morris, Mike
Mulholland, Steven
Narzanick, Lee
Neff, Art
Nelson, John
Nuovo, Nat
O'Brien, Kenneth
O'Connor, Michael
Olivi, Carl
Olivi, Matthew
Park, Bradley
Parker, CPWM, J. Casey
Passomato, Rocco
Pastrick, Bradford
Peabody, MAT, CMP, Cece
Peer, Eugene
Perrone, Michael
Perrone, John
Peta, Benny
Phifer, Brian
Pike, Bill
Platz, Ted
Poerio, Ray
Policastro, Judy
Pompei, Marie
Purker, Daniel
Quaranta, George
Radcliffe, Ryan
Ravaschiere, Frank
Reges, Stephen
Rosario, Ismael
Rytlewski, Mike
Saft, Mark
Santalone, Jr., Ed
Saxton, James
Seeton, Lance
Shanko, Michael
Shannon, Michael
Shipman, Kevin W.
Simkins, Brad
Singer, Jr., Karl
Smith Jr., Jeffrey P
Sodano, Vince
Stephenson, Brian
Steyh, Adolf
Tarantino, Mike
Tirserio, Robert
Tolley, Craig
Tomel, Steven R.
Torpey, Tom
Toth, Steven
Tranquilli, Robert
Trlesnky, Jay
Tucher, Walter
Van Brunt, John
Vansant, Barry
Walker, Robert
Warden, George
Warner, Jack
Warner, Bill
Weld, Clark
Wendel, CGCS, Jeff
Yager, John

Croton, Village Of
American Athletic Courts, Inc.
Field Pro Enterprises, LLC
Mendham Borough - DPW
Bergen County Technical Schools
Piscataway Twp Board of Ed
Piscataway Board of Education
Rutgers University, Dept. of Plant
Bio/Pathology
Lacey Township
Chatham School District
North Brunswick Township
New Jersey Turfgrass Association
Montville Township
General Lawn & Landscape Inc.
General Lawn & Landscape Inc.
Professional Aeration Services Inc.
New Jersey Landscape Contractors
Association, Inc.
Mantua Township
Plant Food Company
Scotch Plains Township
Irrigation Association of New Jersey
EM, Brown's Sons, Inc.
Somerset Parks
Edison Board of Education
Lakewood Blue Claws
Long Branch, City of
Boonton, Township of
Buena Regional School District
Brick American Little League
Mainland Regional High School
Atlantic Irrigation Specialties
Glen Rock Dept. of Public Works
Clarkton Sport Turf Services
The Peddie School
Hanson Aggregates BMC
Kingsway Regional School District
Plant Food Company
Bayonne City
Holmdel Township DPW
Mainland Regional High School
Newark Academy
Byram Township
SoCal STMA
Glen Rock Dept. of Public Works
County College of Morris
Holmdel Township DPW
Monroe Township Recreation
Montville Township
Springfield Public School
Delaware Township
Ocean City
Randolph Recreation
National Seed
South River Borough
Middlesex County, Dept. of Parks
Freehold Township Parks & Rec.
O.A. Newton and Son, Co.
Clarkton Sport Turf Services
Iowa Sports Turf Managers Assoc.
Edison Board of Education
ATHLETIC FIELD
CONSTRUCTION SPECIALISTS
FOR OVER 20 YEARS

ESTABLISHED 1987

JC Landscape Construction is a full service Athletic Facility Contractor, registered with the state of NJ, NJDPMC and the NJSCC for Board of Education projects and are fully insured and bonded.

Construction / Renovations
- Athletic Fields
- Tracks & Courts
- Field Events
- Playgrounds
- Site Amenities
- Drainage
- Underground Utilities
- Laser Grading

Field Management
- Field Repairs
- Slit Seeding
- Aeration
- Infield Maintenance
- Consultations

Contact us today for an evaluation of your facility

Tel: 973-628-1533 Fax: 973-628-1883
References Available Upon Request
I have just returned to the cold northeast from sunny and mild Phoenix, Arizona (I personally like the cold as a nice break from the hot humid weather in the summer). I was attending the Sports Turf Managers Association (STMA) Annual Conference and Trade Show. This annual conference is the highlight of the Association’s year and recognizes its accomplishments as well as the accomplishments of its membership in the previous year. The annual business meeting is held over a lunch and introduces us (the membership) to the Association's new Officers and the new business that STMA is looking to handle in the upcoming year. They provide a financial report on the organization so we can stay abreast of how our membership dues are being spent and how we are aided by being members.

During the STMA conference, there are a multitude of speakers and educational sessions you may attend. The topics range from how to prepare a budget, to managing turf with multiple events, to weed control, to synthetic turf. There are also two days of a trade show that allows the equipment side of the industry to show-off their latest tractors, mowers, seeders, aerators, irrigation, and other supplies. On Friday night, the annual awards banquet lets us see the work of some of the best sports turf managers in the previous year. STMA hands-out awards for the best fields in the high school, college, and professional levels. They also honor some of the best sports turf managers in the industry with awards named in honor of legendary sports turf managers.

I work at Kingsway High School in Southern New Jersey. It is a Grade 7 through 12 school with about 55 acres of sports fields and 15 acres of common areas around the schools. I have worked in a school setting for the past 7 years and find it very rewarding to do a good job and see that your efforts are noticed. In the school setting everything you perform outside is noticed. If the grass dies, the school administrators and coaches come to see why. If the grass is green, growing well, and the fields are kept-up, the coaches always seem to enjoy the games a little more. The administrators take notice of how the school grounds look and take pride in knowing their school looks good to the tax-paying public. I am even told by non-coaching teachers that the school grounds look nice; that makes me proud of the work that my staff and myself do.

The conference is always educationally rewarding as there are many sessions that are available. This year I focused on attending a few sessions that could provide me with knowledge in areas where I

(continued on page 11)
Dr. Henry W. Indyk
Graduate Fellowship
in Turfgrass Science

As many of you know, the turfgrass industry lost a dear friend and colleague in September 2005. We will all miss Henry very much and would like to insure that his legacy lives on. The Indyk family would like to establish a memorial fellowship to support graduate students interested in applied turfgrass science. This fellowship is being created to help assure that tomorrow's graduate students have the financial resources to get an advanced degree in turfgrass science at Rutgers University. To fund a full graduate assistantship each year in Henry's name, we will need to raise a total of $400,000. Your generous support at this time will bring us closer to reaching this goal.

To make a tax-deductible contribution today, please send a check payable to the Rutgers University Foundation, 7 College Avenue, New Brunswick, NJ 08901. Be sure to indicate "Indyk Fellowship, Turfgrass" in the memo portion of your check. If you desire, you may provide a donation in the form of a pledge payable over several years.

For information on other ways to support this fellowship, please contact Dr. Bruce B. Clarke, Director – Rutgers Center for Turfgrass Science (732-932-9400, ext. 331; or clarke@raes.nj.rutgers.edu) or John Pearson, Director of Leadership Gifts at the Foundation, by calling (732) 932-7899 or email: pearson@winemts.rutgers.edu

NATIONAL SEED
PROFESSIONAL TURF PRODUCTS
Specializing in Quality
Grass Seed to Meet All Your
Turf Performance Standards
Call For a Catalog
800-828-5856

Carry a full line of quality mixtures especially formulated for:
SPORTS & ATHLETIC FIELDS
LOW MAINTENANCE AREAS
GENERAL GROUNDS
GOLF, LAWN & RECLAMATION
Technical Agronomic Support and
Custom Blending Available

Terre has a full line of Sports Turf Products

- Infield Clay Mixes
- Turface Soil Conditioners
- Grass Seed
- Fertilizers
- Pesticides
- Top Dressing
- Rubber Mulch
- Turf Blankets
- Marking Paints

Call for a Catalog or Inquiries.

TELEPHONE: (973) 473-3393
FAX: (973) 473-4402

The Terre Co. of N.J., Inc.
206 Delawanna Avenue
Clifton, NJ 07014

Keep your Ballfields safe and looking great!!!
ORGANIC TURFGRASS MANAGEMENT

By Dr. James Murphy

QUESTION FROM A CONTRACT TURF/LANDSCAPE MANAGER:

A municipality has put out a request for proposal (RFP) to have the municipally owned properties (parks and recreational turf fields) managed 'organically'. There is a bid meeting scheduled for interested bidders. What information would be helpful to know regarding the feasibility and kind of questions to ask the municipality at the bid meeting?

ANSWER:

First and foremost, you need to ask the municipal officials whether the intention of the RFP is integrated crop/pest management (ICM or IPM) that minimizes the use of pesticides or a true 'organic' management philosophy that eliminates use of all synthetic pesticides and fertilizers. Some incorrectly believe that IPM and 'organic' management are the same. Certainly the environmental goal of reducing or eliminating pesticides is commendable; however, it is important to notify everyone involved that the elimination of all synthetic pesticides has consequences that will be considered undesirable by some.

Applying a true organic philosophy to sports field management will NOT be prudent IF the municipality also expects turf/playing conditions to be identical to or better than can be achieved with synthetic pesticides and fertilizers. At this point in time, there simply are NOT enough viable organic pesticides/alternatives available to manage all of the potential pest issues on sports turf fields (which also have to persist under the wear-n-tear of extensive play/sports). Therefore, severe pest and mechanical (traffic) damage on organically managed sports turf will be a matter of WHEN not IF. Considerable hard work and creativity by the grounds staff and an understanding by all users (players, coaches and parents) is essential before an organic approach on sports turf will be viewed as successful within the municipality.

Weeds will probably be the first major issue faced in a true organic management program. Currently, the efficacy and very limited number of organic herbicides available make it virtually impossible to keep out invasive annual and perennial weeds on sports turf (researchers continue looking for more effective organic alternatives but this is a slow process). Annual weeds are particularly problematic as these weeds die each year (hence the name annual) and expose bare soil to the erosive forces of wind and water and the compactive forces of athletic and maintenance equipment traffic, which further degrades soil conditions and the ability to grow healthy turf.

The municipality must recognize that routine renovation (probably one or more per year) will be required for any chance of moderate success of sports turf under 'organic' management. Renovation that involves extensive overseeding (or sodding) in combination with the best implementation of aeration, fertilization, irrigation and mowing practices will be critical for organically managed sports turfs. Moreover, the exact timing and resources needed for renovation work are very difficult to predict since the severity of pest and environmental stress damage varies in both time and space across a facility (property). Thus, the municipality must be prepared to provide or pay for these services in a timely and on an "as needed" basis. Also it is important that the municipality realize that there is no guarantee that an organic management philosophy will be viewed as successful by all users of the fields.

The organic philosophy for managing crops and livestock has grown in popularity and subsequently become big business in the United States. Interested persons are now seeking to transfer this organic philosophy into areas such as sports turf management. Unfortunately, one major deterrent to developing effective organic practices on sports turf is that there isn't a good analog in nature to use as model. Organic crop and livestock management systems are often based on an evaluation of how these organisms grow and survive in a diverse and naturalized ecosystem to design better management strategies. Finding an appropriate natural analog for sports turfs is very difficult. Sports turfs typically are grown on poorly constructed and highly degraded soils and are often expect to grow under intense traffic (trampling) throughout the year; conditions that are not mimicked in nature. Moreover, there are very few grass species that can effectively be used for sports turfs. More research is needed in the area of 'organic' turf management before sound recommendations can be provided that satisfy all citizens, administrators and users of these fields.

Dr. James Murphy is Extension Specialist in Turfgrass Management, Rutgers University; and SFMANJ Advisor

SFMANJ Returns to Shore Regional and Monmouth Park on May 7, 2008

(continued from page 1)

In preparation for the Breeders' Cup event, the turf course was reconstructed in 2005-06 utilizing the expertise of a Rutgers-assembled team consisting of a thoroughbred turf track specialist, irrigation specialists, civil engineers, and agronomists.

In April 2006, attendees at Spring Field Day observed the final rolls of sod installed at Monmouth Park in preparation for the 2006 racing season and ultimately the Breeders' Cup. Spring Field Day 2008 will give attendees the opportunity to see the high quality condition of the turf course two years after reconstruction and learn how the track is being prepared for the upcoming 2008 racing season.

Watch for an upcoming SFMANJ mailing to register for this event.

Brad Park is Sports Turf Res. and Ed. Coor., Rutgers Univ.; SFMANJ Board member; and Editor, SFMANJ Update

Sports Field Managers Association of New Jersey
2008 Proud Sponsor Directory

US ATHLETIC FIELDS, INC.
Sports Field Maintenance, Renovation & Construction
John McKnight and Bill Siegel
PO Box 38 – Skillman, NJ 08558
609-466-2846 Fax: 609-466-1808
john@usathleticfields.com

STORR TRACTOR COMPANY
Turf, Irrigation and Ballfield Equipment
Sales- Fred Castenschield, Kevin Hoban, Steve Bradley
3191 Highway 22 Somerville, NJ 08876
908-722-9830 Fax: 908-722-9847

TOTAL CONTROL, INC.
Athletic Field Consulting & Management
Jim Hermann, CSFM
PO Box 422 - Lebanon, NJ 08833
(908) 236-9118
totalcontroljim@earthlink.net

WILFRED MAC DONALD, INC
Turf Equipment/Irrigation
Sales-Bernie White, Mike Clifford, Steve Kopach
19 Central Blvd., S. Hackensack, NJ 07606
888-831-0891 ex 114 Fax: 201-931-1730
sales@wilfredmacdonald.com

PARTAC/BEAM CLAY
Your “One-Stop Source” For
Baseball and Sports Turf Surfaces & Supplies!
(800) 247-BEAM, (908) 617-4191
Fax (908) 637-8421, sales@partac.com
Website: www.beamclay.com

FISHER AND SON CO., INC.
Superior Products for the Turf and Horticultural Professional
Agronomic Services, Fertilizers, Seed, and Control Products
Jeff Borajkiewicz (609) 532-4837 • Bruce Cadenelli (732) 245-2599
Brian Robinson (848) 886-0021

COVERMASTER, INC.
Baseball and football field covers and accessories
Natural turf concert covers & EVERGREEN™ turf blankets
800-387-5808 • Fax 416-742-8437
covermaster.com • info@covermaster.com

F.M. BROWN’S & SONS, INC.
Custom Athletic Field Seed Mixtures and Turfgrass Supplies
800-345-3344 Fax 908-806-8447
Marie Pompei 610-781-4256
www.fmbrown.com

PUT YOUR AD HERE:
To become a Proud Sponsor Call 908-730-7770
$150 for one year

Only Rain Bird rotors feature Rain Curtain™
Nozzle Technology that delivers uniform
water distribution across the entire radius
range for green grass results. Gentle, effective
close-in watering around the rotor eliminates
dry spots without seed washout, and larger
water droplets assure consistent coverage,
even in the windiest conditions.
Install Confidence. Install Rain Bird.

Rain Bird
FOR INFORMATION CONTACT:
BILL WISE
Contractor Account Manager
(610) 770-6885

MARCH/APRIL 2008
2008 Calendar of Events

Sports Field Management Workshop
April 16, 2008
New Jersey Agricultural Experiment Station/
Rutgers Cooperative Extension
Weequahic Park, Newark, NJ
973-228-2210
e-mail: zientek@njaes.rutgers.edu

SFMANJ 2008 Spring Field Day
May 7, 2008
Shore Regional High School –
Monmouth Park Racetrack
908-730-7770 • www.sfmanj.org

2008 Rutgers Golf and Fine Turf Research Field Day
July 29, 2008
New Jersey Turfgrass Association and Rutgers University
Hort. Farm II, North Brunswick, NJ
(973) 812-6467 • www.njturfgrass.org

2008 Rutgers Lawn, Landscape, and Sports Turf Research Field Day
SFMANJ-sponsored trade show and equipment demos included
July 30, 2008
New Jersey Turfgrass Association and Rutgers University
Adelphia Research Farm, Adelphia, NJ
(973) 812-6467 • www.njturfgrass.org

New Jersey Green Expo 2008
December 9-11, 2008
New Jersey Turfgrass Association
Trump Taj Mahal Casino-Resort, Atlantic City, NJ
(973) 812-6467 • www.njturfgrass.org

STMA Annual Conference 2009
January 13-17, 2009
Sports Turf Managers Association
San Jose, CA
1-800-323-3875 • www.stma.org

AER-CORE
1486 S. Hanover St. • Pottstown, PA 19465 • www.aer-core.com

Specialized Turfgrass Services
- Deep Tine - Solid and Coring
- Drill & Fill
- BLEC Ground Breaker Linear Aeration
- Traditional Shallow Coring
- Sandmaster Drainage
- Top Dressing
- Seeding
- Verti-Cutting
- Total Regrassing

Equipment
Wiedenmann Aerifiers • Dakota Top Dressers • Artificial Turf Groomers • BLEC